

HP Embedded Capture (HP EC)

API Reference Guide

Version 1.3.0

© Copyright 2014 Hewlett-Packard Development Company, L.P.

Microsoft, Windows, and Windows NT are U.S. registered trademarks of Microsoft Corporation.

June 2014

Confidential computer software. Valid license from HP required for possession, use, or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Table of contents

1 API In	ntroduction	
	1.1 Basic and Advanced modes	1
	1.1.1 Basic API	1
	1.1.2 Advanced API	1
	1.2 Accessing the API on a device (%API_URL%)	1
	1.2.1 XML encoding	2
	1.2.2 XSD validation	2
	1.2.3 Response codes	2
2 API se	security	
	2.1 Administrator and API accounts	3
	2.1.1 Admin account	3
	2.1.1.1 "apiuser" user account	3
	2.1.2 Using the API without authentication	3
	2.2 Basic access authentication	4
3 Comp	patible API	
	3.1 Graph and job services	5
	3.1.1 Put job	
	3.1.2 View job	8
	3.1.3 Delete job	10
	3.1.4 Get files	11
	3.1.5 Set purge settings	12
	3.2 Configuration services	13
	3.2.1 Get device info	13
	3.2.2 Get device status	14
	3.2.3 Get solution info	15
	3.2.4 Get solution status	16
	3.2.5 Wake up	17
	3.2.6 Cancel scan	18
	3.2.7 Reset Solution	19
	3.3 Extensibility services	20
	3.3.1 Set button	20
	3.3.2 Remove button	21
	3.4 Accessibility services	22
	3.4.1 Set API password	27

3.4.2 Block Embedded Capture UI	23
3.4.3 Unblock Embedded Capture UI	24
3.5 Logging services	25
3.5.1 Enable log	25
3.5.2 Get log	26
3.5.3 Disable log	26
4 Advanced API	27
4.1 Graph and job services	27
4.1.1 Set graph	27
4.1.2 Append graph	32
4.1.3 View graph	33
4.1.4 Clear graph	34
4.1.5 Modify node	35
4.1.6 Delete node	36
5 Appendix I: API settings reference	38
5.1 Navigation settings	38
5.2 Scan settings	38
5.3 Metadata and Custom options	39
5.4 Notifications	39
5.5 Destinations	40
6 Appendix II: Error codes	41

List of tables

Table 3-1	Put a new job	. 5
Table 3-2	View job	. 8
Table 3-3	Delete job	10
Table 3-4	Get files	11
Table 3-5	Set purge settings	12
Table 3-6	Get device info	13
Table 3-7	Get device status	14
Table 3-8	ADF Status possible values	15
Table 3-9	Get solution info	15
Table 3-10	Get solution status	16
Table 3-11	Navigation status possible values	17
Table 3-12	Wake up	17
Table 3-13	Device Status possible values	18
Table 3-14	Cancel scan	18
Table 3-15	Reset Solution	19
Table 3-16	Set button	20
Table 3-17	Remove button	21
Table 3-18	Set API Password	22
Table 3-19	Block device	23
Table 3-20	Unblock device	24
Table 3-21	Enable log	25
Table 3-22	Get log	26
Table 3-23	Disable log	26
Table 4-1	Set graph	27
Table 4-2	Append graph	32
Table 4-3	View graph	33
Table 4-4	Clear graph	34
Table 4-5	Modify node	35
Table 4-6	Delete node	36
Table 5-1	Notification email	39
Table 6-1	API Error codes	41

List of figures

rigure 3-1	Put Job, Request payload example	6
Figure 3-2	View job, success response example	10
Figure 3-3	Delete job, success response example	11
Figure 3-4	Get files, response example (Applicable only for format=links)	12
Figure 3-5	Set purge settings, request payload example	13
Figure 3-6	Set purge settings, success response example	13
Figure 3-7	Get device info, success response example	14
Figure 3-8	Get device status, response example	15
Figure 3-9	Get solution info, response example	16
Figure 3-10	Get solution status, Response example	17
Figure 3-11	Wake up, success response example	18
Figure 3-12	Cancel scan, Success response example	19
Figure 3-13	Reset solution, success response example	20
Figure 3-14	Extensibility services, Set button — request payload example	21
Figure 3-15	Extensibility services, Set button — success response example	21
Figure 3-16	Remove button, success response example	22
Figure 3-17	Set API password, request payload example	23
Figure 3-18	Set API password, success response example	23
Figure 3-19	Block Embedded Capture UI, success response example	24
Figure 3-20	Unblock Embedded Capture UI, success response example	24
Figure 3-21	Enable log, request payload example	25
Figure 3-22	Enable log, success response example	25
Figure 3-23	Disable log, success response example	26
Figure 4-1	Set graph, request payload example	28
Figure 4-2	Success response example	32
Figure 4-3	Append graph, success response example	33
Figure 4-4	View graph, success response example	34
Figure 4-5	Clear graph, response example	
Figure 4-6	Modify node, request payload example	36
Figure 4-7	Modify node, response example	36
Fiaure 4-8	Delete node, response example	37

1 API Introduction

The HP Embedded Capture (HP EC) Application Programming Interface (API) enables client applications integration that interacts with MFP devices to manage workflow and remote document capture. API services are provided as part of the professional services agreement for HP Embedded Capture 1.1 or higher versions.

1.1 Basic and Advanced modes

The Embedded Capture solution works with a set of FutureSmart and non-FutureSmart MFP devices. FutureSmart offers an-advanced set of functionalities that can-take advantage of all the power of Embedded Capture. Non-FutureSmart devices cover a subset of those functionalities (basic) with standard document capture capabilities like Scan, metadata (with restrictions), and certain navigation levels (2) that cover the majority of the use cases.

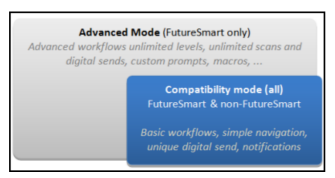
The API is divided into two categories: Basic and Advanced

1.1.1 Basic API

The Basic API is compatible with the entire fleet (FutureSmart and non-FutureSmart devices). API integrators do not need to distinguish between device models. The same API calls and URLs are available on both models.

1.1.2 Advanced API

The Advanced API extends the complexity and flexibility of workflows managed on a device, offering extra functionalities in addition to what the Basic API provides.



1.2 Accessing the API on a device (%API URL%)

The Embedded Capture API is exposed throughout the MFP in specific URLs by using SSL (recommended).

```
https://mfp_ip_address/hp/device/hp.extensibility.ec.clientservices.api?parameters
```

Although it is possible to use the API in http mode without encryption, this is NOT recommended. Deployment of workflows with associated parameters (including passwords) will be transferred in plain text over the network, and may be exposed to unauthorized access.

```
http://mfp ip address/hp/device/hp.extensibility.ec.clientservices.api?parameters
```

Some API calls will send parameters by GET and others by POST. This is specified on each API definition table.

- NOTE: Changes to the transport protocol to use or stop using SSL should be done during device configuration (Embedded webserver). See the HP Embedded Capture Admin Guide for more information.
- NOTE: For all API methods described in this document, URLs have been simplified by replacing the value with <code>%API_URL%</code>

1.2.1 XML encoding

All API parameters are based on standard XML documents. The conventions used for this XML are the following:

- PascalCase for elements
- camelCase for attributes

Example:

```
<DestinationElement typeAttribute="email" metadataAttribute="true">
```

1.2.2 XSD validation

Embedded Capture API is validated by an XSD schema that is available for downloading from the devices. Each API includes a "schema" section that helps obtain the XSD document in real time.

To identify any issues with content on a client PC, it is highly recommended that XSD schemas be used to validate the content before sending it to the API.

Schema	Request	<pre>%API_URL %?api=jobs&schema=put</pre>
	Response	<pre>%API_URL%?api=jobs&rschema=put</pre>

1.2.3 Response codes

Each API call response message will include a code and a descriptive message. The message description may change on future releases of HP Embedded Capture (HP EC).

TIP: Any client application using the response information may use the error codes in place of strings to ensure future compatibility.

API security

To avoid unauthorized access, all API calls can be password protected by the administrator. Protecting the API quarantees that the MFP cannot be accessed by any client PC or application that does not know the credentials to execute the API calls.



NOTE: It is highly recommended that the API be protected by setting the access control password.

2.1 Administrator and API accounts

2.1.1 Admin account

The admin account corresponds with the device administrator account credentials (admin). An MFP device needs to be protected with an administrator password so that advanced options, network settings, etc... (embedded webserver) can be accessed.

The administrator completes the following operations during the installation and normal setup of Embedded Capture:

- setButton
- removeButton
- setApiPassword
- put (silent mode)
- resetSolution

It is, however, recommended that a different password be used for standard API calls. This is explained in the following sections.

2.1.1.1 "apiuser" user account

Setting up this account is optional, but highly recommended. Though once set, it is required for all API operations except the ones specified above (setButton, removeButton, setApiPassword, put (silent mode), resetSolution).

2.1.2 Using the API without authentication

If authentication is not used on the API, certain operations still require setup using an administrator password. This is due to the following standard device usage constraints:

setButton, removeButton, resetSolution:

Administrator user/password is required for execution of these calls. When the solution is installed from the administrator console, a default button is created, and this password is already used in a transparent way for the administrator (specified on the device list).

putSilent:

Administrator user/password is required to execute this call. Once the solution is installed, the administrator password is remembered by HP Embedded Capture. This is to avoid having to specify a password on the API "put (silent mode)" calls. If the device administrator password is changed, the Embedded Capture "cached" password must be refreshed using ONE of the following two options:

• Execute any API call with basic authentication using admin user/password.

۸r

From the administrator console, edit the admin password in all changed devices, and press the **Remove workflow** button.

2.2 Basic access authentication

Embedded Capture uses *Basic access authentication* for any API operation requiring authentication. To transmit credentials through HTTP, this authentication must be used.

For detailed information about basic access authentication, refer to the following: http://en.wikipedia.org/wiki/Basic_access_authentication

To log in with API user credentials, the user name must be "apiuser" and the password must be the one specified using the **SetApiPassword** operation.

3 Compatible API

3.1 Graph and job services

3.1.1 Put job

Table 3-1 Put a new job

POST	Description	Uploads new scan job (simple workflow) to target MFP. Uploading scan job in compatible mode appends job to existing workflows on device. Uploading scan job with same filtering parameters as an existing one results in two jobs with same menu options displayed on control panel.		
	Authentication	"admin"	or "apiuser" basic authentication required for Silent jobs "put" operation. Optional in others.	
	Payload	IN	XML: Job details. Contains:	
			Navigation settings (optional (*))	
			Scan settings	
			Custom options	
			Metadata options	
			Notification	
			Destination	
			(*) Silent job: If navigation settings element is not defined, job is considered silent. Silent job is scan&send workflow that executes immediately after put operation finishes; no user interaction is possible on device control panel. This is an example of typical use of TWAIN driver.	
		OUT	If 200, XML response with job identifier.	
			If 400, XML response with error code.	
Response		200 OK	— success	
Code		400 Bad	request	
		Error co	de -1: Product not licensed	
		Error co	de -3: Error parsing XML payload	
		Error co	de -10: Device is busy (silent mode)	
		Error co	de -11: Media size unsupported	
		Error co	de -12: Unexpected error	
		401 Una	uthorized access — if basic authentication fails	
		411 Len	gth required — if content length is not or is badly specified	
		500 Inte	rnal Server Error — if too many requests are active. Retry recommended.	
Schema	Request	8API_	URL 8?api=jobs&schema=put	
	Response	⊕ NDT	URL 8?api=jobs&rschema=put	

Figure 3-1 Put job, Request payload example

```
<?xml version="1.0" encoding="UTF-8"?>
<Request version="1.1.0">
   <Job>
      <NavigationSettings>
         <LabelA value="AAA"/>
         <LabelB value="FULL EMAIL JOB"/>
         <JobDescription value="THIS IS MY JOB"/>
         <Permanent value="true"/>
         <HideDeleteButton value="true"/>
         <hideFileName value="true"/>
         <OneButton value="false"/>
      </NavigationSettings>
      <ScanSettings>
         <Type value="tiff"/>
         <Color value="bw"/>
         <Resolution value="150"/>
         <Duplex value="true"/>
         <Source value="auto"/>
         <MediaSize value="a4"/>
         <PageContent value="text"/>
         <QualityMode value="medium"/>
         <Sharpness value="3"/>
         <Darkness value="4"/>
         <BackgroundRemoval value="4"/>
          <Orientation value="landscape"/>
         <Multipage value="true"/>
         <NumOfPages value="3"/>
      </ScanSettings>
      <CustomOptions>
          <Param key="removeBlankPages" value="on"/>
      </CustomOptions>
      <MetadataOptions>
         <Param key="metatadataKey1" value="metadataDefaultValue1"/>
         <Param key="metatadataKey2" value="metadataDefaultValue2"/>
      </MetadataOptions>
      <Notification>
         <Condition>always</Condition>
             <DestAddress value="You@you.com"/>
             <FromAddress value="Me@me.com"/>
             <Port value="7"/>
         </Email>
      </Notification>
      <Destination>
         <Metadata>true</Metadata>
             <FileName value="scanXX"/>
             <DestAddress value="you@you.com"/>
             <FromAddress value="me@me.com"/>
             <CcAddress value="cc@cc.com"/>
             <BccAddress value="bcc@bcc.com"/>
             <Subject value="Here is the scanned image"/>
         </Email>
      </Destination>
   </Job>
</Request>
```

Destination examples

A scan job can be assigned any of the following destinations:

Local

The Local destination saves scanned documents to the device hard drive. They are not sent out of the device, and can only be recovered through an API *get* operation.

```
<Local/>
```

Email

```
<Email>
    <FileName value="scanXX"/>
    <DestAddress value="you@you.com"/>
    <FromAddress value="me@me.com"/>
    <CcAddress value="cc@cc.com"/>
    <BccAddress value="bcc@bcc.com"/>
    <Subject value="Here is the scanned image"/>
    <Port value="25"/>
    <Notification value="true"/>
</Email>
```

FTP

Network folder

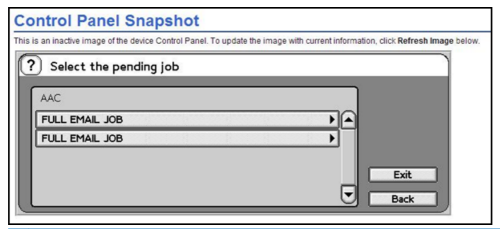
Success response example:

Error response example:

As an example, when two jobs with the same navigation filters "label A" and "label B" are uploaded, both will be visible under "label A."

Label A: AAC

Label B: FULL EMAIL JOB



NOTE: See APPENDIX I for possible settings and default values.

3.1.2 View job

Table 3-2 View job

API_URL?api=jobs&method=view&jobld={jobld}				
GET	Description	Retrieves the job details as they were set up on the put API call.		
		If the ID is set to 0, returns the details of all the workflow jobs.		
		If the ID is non-zero, returns the details of the job corresponding to the specified id.		

Table 3-2 View job (continued)

	Payload	IN	-
		OUT	If 200, XML response with job details.
			If 400, XML response with error code.
	Response Code	200 OK — success	
		400 Bad request:	
		Error code –2: Invali	d job id.
		Error code –5: Id doe	es not correspond to a job.
		401 Unauthorized ac	ccess — if basic authentication fails.
		500 Internal Server	Error — if too many requests are active. Retry recommended.
ichema	Request	-	
	Response	*API URL*?api=	iobs&rschema=view

Figure 3-2 View job, success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=jobs&rschema=view">
  <OperationStatus>
    <Code>0</Code>
   <Message>Request Completed</Message>
  </OperationStatus>
  <Content>
    <Job status="pending" id="5" creationDate="04-03-2013 13:15:28">
      <NavigationSettings>
        <LabelA value="AAA"/>
        <LabelB value="FULL EMAIL JOB"/>
        <JobDescription value="THIS IS MY JOB"/>
        <Permanent value="true"/>
        <hideDeleteButton value="true"/>
        <hideFileName value="true"/>
        <OneButton value="false"/>
        <ShowSummaryScreen value="false"/>
      </NavigationSettings>
      <ScanSettings>
        <Type value="tiff"/>
        <Color value="bw"/>
        <Resolution value="150"/>
        <Duplex value="true"/>
        <Source value="auto"/>
        <MediaSize value="a4"/>
        <PageContent value="text"/>
        <QualityMode value="medium"/>
        <Sharpness value="3"/>
        <Darkness value="4"/>
        <BackgroundRemoval value="4"/>
        <Orientation value="landscape"/>
        <Multipage value="true"/>
        <NumOfPages value="3"/>
      </ScanSettings>
      <MetadataOptions>
        <Param key="CUSTOM1" value="MYCUSTOM1"/>
        <Param key="CUSTOM2" value="MYCUSTOM2"/>
      </MetadataOptions>
      <Notification>
        <Condition>always</Condition>
        <Email>
          <DestAddress value="You@you.com"/>
          <FromAddress value="Me@me.com"/>
         <Subject value="NOTIFICATION"/>
        </Email>
      </Notification>
      <Destination>
        <Metadata>true</Metadata>
          <FileName value="scanXX"/>
          <DestAddress value="you@you.com"/>
          <FromAddress value="me@me.com"/>
          <CcAddress value="cc@cc.com"/>
          <BccAddress value="bcc@bcc.com"/>
         <Subject value="Here is the scanned image"/>
        </Email>
      </Destination>
    </Job>
  </Content>
</Response>
```

3.1.3 Delete job

Table 3-3 Delete job

API_URL?api=jobs&method=delete&jobId={jobId}

Table 3-3 Delete job (continued)

GET	Description		g its status to "cancelled." Deleted jobs will still appear in an API ancelled status until they get purged by the Embedded Capture	
		If the jobId is set to 0, all jobs in the graph are removed.		
		If jobId is non-zero, only t	he specified job is removed.	
	Payload	IN	_	
		OUT	If 200, XML response with code 0.	
			If 400, XML response with error code.	
	Response Code	200 OK – success		
		400 Bad request:		
		Error code -2: Invalid job i	d.	
		Error code -5: Id does not	correspond to a job.	
		Error code -12: Operation	error.	
		401 Unauthorized access	– if basic authentication fails.	
		500 Internal Server Error	if too many requests are active. Retry recommended.	
Schema	Request	_		
	Response	*API_URL*?api=comm	non=default	

Figure 3-3 Delete job, success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation=" &API URL & ?api=common& rschema=default">
 <OperationStatus>
    <Code>0</Code>
    <Message>Request Completed</Message>
 </OperationStatus>
 <Content/>
</Response>
```

3.1.4 Get files

Table 3-4 Get files

API_URL?api=jobs&method=getFiles&jobId={jobId}&format}={format}			
GET	Description	Retrieves the files scanned by the job corresponding to the specified id.	
If the format is set to "zip", returns all files in a zip.		If the format is set to "zip", returns all files in a zip.	
		If the format is set to "boundary", returns all files as a MIME multipart message (http://en.wikipedia.org/wiki/MIME).	
		If the format is set to "links", returns an xml with direct links to download files.	
		For silent jobs (no user interaction on the control panel) the getFiles is a blocking operation, i.e. no result is returned until files are ready or the job is cancelled.	
	Payload	IN —	

Table 3-4 Get files (continued)

		OUT	If 200, XML response with files or xml with direct download links.
			If 400, XML response with error code.
	Response Code	200 OK – success	
		400 Bad request:	
		Error code -2: Invalid	job id
		Error code -5: Id does	not correspond to a job
		Error code -6: Error lo	ading job information
		Error code -7: Error cr	eating zip
		401 Unauthorized acc	ess — if basic authentication fails
		500 Internal Server E	rror – if too many requests are active. Retry recommended.
Schema	Request	_	
	Response	*API_URL *?api=jo	bs=getFiles

Figure 3-4 Get files, response example (Applicable only for format=links)

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=jobs&rschema=getFiles">
 <OperationStatus>
  <Code>0</Code>
  <Message>Request Completed</Message>
 </OperationStatus>
 <Content>
  <Document>%API URL%?method=getFiles&amp;jobId={jobId}&amp;page=1/Document>
  <Document>%API URL%?method=getFiles&amp;jobId={jobId}&amp;page=2/Document>
  <Document>%API URL%?method=getFiles&amp;jobId={jobId}&amp;page=3/Document>
  <Document>%API URL%?method=qetFiles&amp;jobId={jobId}&amp;page=4/Document>
  <Document>%API URL%?method=qetFiles&amp;jobId={jobId}&amp;page=5/Document>
  <Document>%API URL%?method=getFiles&amp;jobId={jobId}&amp;page=6/Document>
 </Content>
</Response>
```

3.1.5 Set purge settings

Table 3-5 Set purge settings

API_URL?api=jobs&method=setPurgeSettings			
POST	Description	Sets the Expiration time and the Garbage Collector period for dynamic scan jobs in the MFP. These variables control the time that a job will remain in the device.	
		Expiration time corresponds to the amount of time that dynamic jobs remain in the device.	
		Collector period corresponds to time interval within subsequent cleanup operations of expired jobs. Collector period must be smaller than Expiration time. Both values are defined in seconds.	
		By default, Collector period is set to 30 Minutes and Expiration Time to 12 Hours. Collector period valid Range is between 1800 sec (30 minutes) and 84000 sec (24 hours). Expiration Time is not constrained.	

Table 3-5 Set purge settings (continued)

	Payload	IN	XML Configuration parameters
		OUT	If 200, XML response with code 0
			If 400, XML response with error code
	Response Code	200 OK – success	
		400 Bad request:	
		Error code -3: Error parsing xml payload	
		401 Unauthorized access –	if basic authentication fails
		411 Length required – if co	ntent length is not or is badly specified
		500 Internal Server Error –	if too many requests are active. Retry recommended.
Schema	Request	%API_URL %?api=jobs&schema=setPurgeSettings	
	Response	*API_URL *?api=commo	on&rschema=default

Figure 3-5 Set purge settings, request payload example

```
<?xml version="1.0" encoding="UTF-8"?>
<Request version="1.1.0">
   <ExpirationTime>10000</ExpirationTime>
   <CollectorPeriod>3600</CollectorPeriod>
</Request>
```

Figure 3-6 Set purge settings, success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=common&rschema=default">
   <OperationStatus>
      <Code>0</Code>
      <Message>Request Completed</Message>
   </OperationStatus>
   <Content/>
</Response>
```

3.2 Configuration services

3.2.1 Get device info

Table 3-6 Get device info

API_URL?api=config&method=getDeviceInfo				
GET	Description	Gets the device information.		
		Information returned includes:		
		• Device model		
		Device IP		

Table 3-6 Get device info (continued)

		 Device Family ("FutureSmart" or "Non-FutureSmart") 	
		• Hostname	
		· Tray width (mm)	
		Tray height (mm)	
	Payload	IN —	
		OUT If 200, XML response with device info.	
	Response Code	200 OK — success 401 Unauthorized access — if basic authentication fails	
		500 Internal Server Error — if too many requests are active. Retry recommended.	
Schema	Request	_	
	Response	*API_URL *?api=config&rschema=getDeviceInfo	

Figure 3-7 Get device info, success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=config&rschema=getDeviceInfo">
   <OperationStatus>
      <Code>0</Code>
      <Message>Request Completed</Message>
   </OperationStatus>
   <Content>
      <DeviceInfo>
         <Model>CM3530</Model>
         <Family>Non-Futuresmart/Family>
         <IP>11.11.11</IP>
         <Hostname>device.hp.corp.net
            <Width>216</Width>
            <Height>400</Height>
         </Tray>
      </DeviceInfo>
   </Content>
</Response>
```

3.2.2 Get device status

Table 3-7 Get device status

%API_URL %?api=config&method=getDeviceStatus				
GET Description Returns device status information. The information red Disk space in bytes. ADF status				
	Payload	OUT	— If 200, XML response with device status.	

Table 3-7 Get device status (continued)

	Response Code	200 OK — success 401 Unauthorized access — if basic authentication fails	
		500 Internal Server Error — if too many requests are active. Retry recommended.	
Schema	Request	_	
	Response	*API_URL *? api=config&rschema=getDeviceStatus	

Figure 3-8 Get device status, response example

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<Response version="1.2.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API VRL%?api=config&rschema=getdevicestatus">
 <OperationStatus>
  <Code>0</Code>
  <Message>Request Completed.</Message>
 </OperationStatus>
 <Content>
   <DeviceStatus>
    <DiskAvailable>10024681472</DiskAvailable>
    <AdfStatus>0</AdfStatus>
    <FlatbedStatus>-2</FlatbedStatus>
   </DeviceStatus>
 </Content>
</Response>
```

Table 3-8 ADF Status possible values

Code	Meaning	Explanation
1	Ready	There is paper for scan
0	Empty	There is no paper for scan
-1	Initializing	Device is still booting
-2	Unsupported	Device does not support ADF/Flatbed status monitoring
-3	Not present	Device has no ADF/Flatbed

3.2.3 Get solution info

Table 3-9 Get solution info

8API_URL8?api=config&method=getSolutionInfo			
GET	Description	Returns solution information. Information returned includes:	
		Solution version	
		License information	
		Blocked for users (through the accessibility block command)	
		Log level (all, off)	
		AdvancedWorkflowSupport (true, false)	

Table 3-9 Get solution info (continued)

	Payload	IN	_
		OUT	If 200, XML response with solution info.
	Response Code	200 OK — success	
		401 Unauthorized access — if basic authentication fails	
		500 Intern	aal Server Error — if too many request are active. Retry recommended.
Schema	Request	-	
	Response	%API_UI	RL*?api=config&rschema=getSolutionInfo

Figure 3-9 Get solution info, response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=config&rschema=getSolutionInfo">
   <OperationStatus>
      <Code>0</Code>
      <Message>Request Completed</Message>
   </OperationStatus>
   <Content>
      <SolutionInfo>
         <Version>1.1.0</Version>
         <IsLicensed>true</IsLicensed>
         <IsBlocked>false</IsBlocked>
         <LogLevel>all</LogLevel>
         <AdvancedWorkflowSupport>true</AdvancedWorkflowSupport>
      </SolutionInfo>
   </Content>
</Response>
```

3.2.4 Get solution status

Table 3-10 Get solution status

API_URL?api=config&method=getSolutionStatus			
GET	Description	Returns device status information. Information returned includes:	
		Operating status (Navigating, scanning, processing, unknown)	
		Error condition indicating whether the status is at the moment interrupted by some error condition. For example, if there is no paper on ADF.	
	Payload	IN —	
		OUT If 200, XML response with solution status.	
	Response Code	200 OK — success	
		401 Unauthorized access — if basic authentication fails.	
		500 Internal Server Error — if too many requests are active. Retry recommended.	
Schema	Request	_	
	Response	*API_URL* ?api=config&rschema=getSolutionStatus	

Figure 3-10 Get solution status, Response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=config&rschema=getSolutionStatus">
  <OperationStatus>
      <Code>0</Code>
      <Message>Request Completed</Message>
   </OperationStatus>
   <Content>
      <SolutionStatus>
         <OperatingStatus>2</OperatingStatus>
         <ErrorCondition>false</ErrorCondition>
      </SolutionStatus>
   </Content>
</Response>
```

Table 3-11 Navigation status possible values

Code	Meaning
0	Unknown
1	Navigating
2	Scanning
3	Processing
4	Idle

3.2.5 Wake up

Table 3-12 Wake up

%API_URL	?api=config&method=wakeup		
GET	Description	Wakes up device if in standby mode.	
		If device is in standby mode, starting the operation with Embedded Capture is delayed by the wake up process. With this API call it is possible to force the wake up programmatically, so that it is ready when the user arrives.	
	Payload	IN —	
		OUT If 200, XML response with current status.	
	Response Code	200 OK — success	
		401 Unauthorized access — if basic authentication fails	
		500 Internal Server Error — if too many requests are active. Retry recommended.	
Schema	Request	_	
	Response	*API_URL *?api=config&rschema=wakeup	

Figure 3-11 Wake up, success response example

Table 3-13 Device Status possible values

Code	Meaning	Explanation
1	OK	Device is awake
0	КО	Device is not awake
-1	Initializing	Device is still booting

3.2.6 Cancel scan

Table 3-14 Cancel scan

iET	Description	Cancels/in	terrupts the scanning process on the device.	
	Payload	IN	-	
		OUT	If 200, XML response with code 0	
	If 400, XML response with error code		If 400, XML response with error code	
	Response Code	200 OK —	200 OK — success 400 Bad request: Error code –10: Device is busy 401 Unauthorized access — if basic authentication fails	
		400 Bad re		
		Error code		
		401 Unaut		
		500 Intern	al Server Error — if too many request are active. Retry recommended.	
Schema	Request	_		
	Response	& APT III	?L®?api=common&rschema=default	

Figure 3-12 Cancel scan, Success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation=" %API URL %?api=common&rschema=default">
   <OperationStatus>
      <Code>0</Code>
      <Message>Request Completed</Message>
   </OperationStatus>
   <Content/>
</Response>
```

3.2.7 Reset Solution

Table 3-15 Reset Solution

GET	Description	This function restores the solution as if it was newly installed on a clean device:			
		 Removes all process data such as scanned files, pending jobs etc. 			
		 Restores default solution settings: Deactivates logs, removes icon, resets purgo settings and API passwords. 			
		WARNING! Removing the solution button will cause all access control configuration to be lost. Upon creating a new button, access will have to be reconfigured.			
	Authentication	Requires basic authentication with device admin credentials.			
	Payload	IN —			
		OUT If 200, XML response with code 0			
		If 400, XML response with error code			
	Response Code	200 OK — success			
		400 Bad request:			
		Error code −10: Device is busy			
		Error code –12: Unexpected error			
		401 Unauthorized access – if basic authentication fails			
		500 Internal Server Error – if too many requests are active. Retry recommended.			
Schema	Request	_			
	Response	*API URL*?api=common&rschema=default			

Figure 3-13 Reset solution, success response example

3.3 Extensibility services

3.3.1 Set button

Table 3-16 Set button

%API_UR	L&?api=extensibility&meth	nod=setButton				
POST	Description	Creates or modifies the Home screen button on the device. If any fields are not specified, a default value will be used. If Embedded Capture had no button (silent mode), it will change to a non-silent mode (interactive) after the button creation.				
		Icon requirements (*)	:			
		Family	Туре	Size	(width	x height)
		NFsmart10	GIF	106x1	L49px	
		NFsmart40	GIF	60x55	рх	
		NFsmart	GIF	48x44	px	
		FSMART	GIF	66x66	xqo	
	Authentication	Requires basic authen	tication using dev	vice admin c	redentials.	
	Payload	IN XML	button details			
		OUT If 20	0, XML response	with code 0		
		If 40	0, response with	error code		
	Response Code	200 OK – success				
		400 Bad request:				
		Error code -3: Error pa	rsing xml payloa	d		
		Error code -10: Device	is busy			
		Error code -12: Unexp	ected error			
		401 Unauthorized acc	ess – if basic auth	entication f	ails	
		411 Length required -	if content length	is not or is t	oadly specifie	d
		500 Internal server er	ror – if too many ı	requests are	active. Retry	recommended.
Schema	Request	*API_URL*?aspi=6	xtensibility&rsch	ema=setBut	tton	
	Response	*API URL*?api=co	mmon&rschema:	=default		

Figure 3-14 Extensibility services, Set button — request payload example

```
<?xml version="1.0" encoding="UTF-8"?>
<Request version="1.1.0">
  <Button>
      <Title>EC</Title>
      <Description>Title
         <NFsmart>ImageEncodedInBase64</NFsmart>
         <NFsmart10>ImageEncodedInBase64</NFsmart10>
         <NFsmart40>ImageEncodedInBase64</NFsmart40>
         <Fsmart>ImageEncodedInBase64//Fsmart>
      </Icons>
   </Button>
</Request>
```

Figure 3-15 Extensibility services, Set button — success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=common&rschema=default">
  <OperationStatus>
      <Code>0</Code>
      <Message>Request Completed</Message>
   </OperationStatus>
   <Content/>
</Response>
```

3.3.2 Remove button

Table 3-17 Remove button

API_URL*?api=ex	tensibility&method=removeButtor	n
GET	Description	Removes a Home screen button on the device.
		Attention: Removing the solution button will cause all access control configuration to be lost (authentication agent, embedded authentication). Upon creating a new button, the application access will need to be reconfigured.
	Authentication	Requires basic authentication with device admin credentials.
	Payload	IN —
		OUT If 200, XML response with code 0
		If 400, XML response with error code
	Response Code	200 OK — success
		400 Bad request
		Error code -10: Device is busy
		Error code -12: Unexpected error
		401 Unauthorized access – if basic authentication fails

Table 3-17 Remove button (continued)

		500 Internal Server Error – if too many requests are active. Retry recommended.
Schema	Request	_
	Response	*API_URL*?api=common&rschema=default

Figure 3-16 Remove button, success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=common&rschema=default">
  <OperationStatus>
     <Code>0</Code>
      <Message>Request Completed</Message>
   </OperationStatus>
   <Content/>
</Response>
```

3.4 Accessibility services

3.4.1 Set API password

Table 3-18 Set API Password

0ST	Description	Sets a password for API authentication. By default, password is not set, and therefore API is not protected. For security reasons, it is recommended that API protection be used to avoid unauthorized access to scanned documents or workflows information.				
		Once API password is set, all operations will require basic authentication with credentials:				
		Username: "apiuser"				
	Password: the password defined.					
		(Alternatively, device "admin" user/password can be used for API authentication.) To unset API password, an empty string must be unspecified in payload xml.				
	Authentication	Requires basic authentication with device admin credentials.				
	Payload	IN	XML: Containing the password of the administrator of the API			
		OUT	If 200, XML response with code 0			
			If 400, XML response with error code			
	Response Code	200 OK – succ	cess			
		400 Bad requ	est			
		Error code -3:	: Error parsing xml payload			
		401 Unauthorized access – if basic authentication fails				
		411 Length re	equired – if content length is not or is badly specified			
		500 Internal 9	Server Error – if too many requests are active. Retry recommended.			

Table 3-18 Set API Password (continued)

Schema	Request	*API_URL*?api=accessibility&schema=setApiPassword
	Response	*API_URL*?api=common&rschema=default

Figure 3-17 Set API password, request payload example

```
<?xml version="1.0" encoding="UTF-8"?>
<Request version="1.1.0">
   <a href="mailto:<a href="mailto:ApiPassword">ApiPassword</a>
</Request>
```

Figure 3-18 Set API password, success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=common&rschema=default">
  <OperationStatus>
     <Code>0</Code>
      <Message>Request Completed</Message>
  </OperationStatus>
   <Content/>
 /Response>
```

3.4.2 Block Embedded Capture UI

Table 3-19 Block device

GET	Description	Disables the Embedded Capture Home screen button on the control pane highly recommended before performing administration tasks that need workflows structure and may affect the user scanning.			
	Payload	IN	_		
		OUT	If 200, XML response with code 0.		
			If 400, XML response with error code.		
	Response Code	200 OK – success 400 Bad request: Error code –10: Device is busy.			
		Error code -	-12: Unexpected error.		
		401 Unauthorized access – if basic authentication fails			
		500 Interna	l Server Error – if too many requests are active. Retry recommended.		
Schema	Request	_			
	Response	%API UR	L		

Figure 3-19 Block Embedded Capture UI, success response example

3.4.3 Unblock Embedded Capture UI

Table 3-20 Unblock device

%API_URL	*?api=accessibility&meth	od=unblock			
GET	Description	Reactivates solution button on device control panel. After unblocking Embedded Capture UI, users will be able to execute workflows normally.			
	Payload	IN	_		
		OUT	If 200, XML response with code 0		
			If 400, XML response with error code		
	Response Code	200 OK – success 400 Bad request: Error code -10: Device is busy Error code -12: Unexpected error			
		401 Unauthorized access – if basic authentication fails			
		500 Internal S	Server Error – if too many requests are active. Retry recommended.		
Schema	Request	_			
	Response	%API_URL	8?api=common&rschema=default		

Figure 3-20 Unblock Embedded Capture UI, success response example

3.5 Logging services

3.5.1 Enable log

Table 3-21 Enable log

%API_URL%	?api=logging&method=enable			
POST	Description	Method that enables the Logging Service during a specified number of days. If specifying 0 Days, the Logging Service will be enabled permanently. NOTE: Take into consideration that enabling the log permanently will shorten the printer's hard disk lifetime, and may also affect performance.		
	Payload	IN XML Configuration parameters		
		OUT If 200, XML response with code 0		
		If 400, XML response with error code		
	Response code	200 OK – success		
		400 Bad request:		
		Error code -3: Error parsing xml payload		
		401 Unauthorized access – if basic authentication fails		
		411 Length required – if content length is not or is badly specified.		
		500 Internal Server Error – if too many requests are active. Retry recommended.		
Schema	Request	%API_URL %?api=logging&schema=enable		
	Response	*API_URL*?api=common&rschema=default		

Figure 3-21 Enable log, request payload example

```
<?xml version="1.0" encoding="UTF-8"?>
<Request version="1.1.0">
  <NumberOfDays>2</NumberOfDays>
</Request>
```

Figure 3-22 Enable log, success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=common&rschema=default">
 <OperationStatus>
     <Code>0</Code>
     <Message>Request Completed</Message>
 </OperationStatus>
 <Content/>
 :/Response>
```

3.5.2 **Get log**

Table 3-22 Get log

8API_URL 8?api=logging&method=get				
GET	Description	Method that retrieves the logs of Embedded Capture. The long returned in a text file that is downloaded by http protocol.		
	Payload	IN	_	
		OUT	If 200, response with the file	
	Response code	200 OK — success		
		401 Unauthorize	d access – if basic authentication fails	
		500 Internal Serv recommended.	ver Error – if too many requests are active. Retry	
Schema	Request	_		
	Response	%API_URL%?a	pi=common&rschema=default	

3.5.3 Disable log

Table 3-23 Disable log

API_URL?api=logging&method=disable				
GET	Description	Disable the Loggi	ng Service.	
	Payload	IN —		
		OUT	If 200, XML response with code 0	
	Response Code	200 OK – success		
		401 Unauthorized	access – if basic authentication fails	
		500 Internal Servi	er Error – if too many requests are active. Retry recommended.	
Schema	Request	-		
	Response	%API_URL%?ap	oi=common&rschema=default	

Figure 3-23 Disable log, success response example

4 **Advanced API**

The Advanced mode API is only available on FutureSmart devices.

To distinguish between device models when using Advanced API calls in a mixed fleet, it is highly recommended that you use the getDeviceInfo API call (<Family> element) on Compatible mode to filter and choose the devices that will accept the advanced calls between the ones that would reject them.

4.1 Graph and job services

4.1.1 Set graph

Table 4-1 Set graph

POST	Description	Creates a graph on target MFP. A graph is represented on the MFP as a wo that may include all its components.			
		This operat	This operation replaces the previous graph on the MFP.		
	Payload	IN	XML: Graph		
		OUT	If 200, XML response with code 0		
			If 400, XML response with error code		
	Response Code	200 OK – sı	uccess		
		400 Bad re	400 Bad request		
		Error code	Error code -1: Product not licensed Error code -3: Error parsing xml payload Error code -8: Unsupported scan settings Error code -10: Device is busy (silent mode)		
		Error code			
		Error code			
		Error code			
		Error code -12: Unexpected error			
		401 Unauth	401 Unauthorized access – if basic authentication fails 411 Length required – if content length is not or is badly specified.		
		411 Length			
		500 Interna	al Server Error – if too many requests are active. Retry recommended		
Schema	Request	%API_UR	L8?api=graph&schema=set		
	Response	8API UR	L $$$?api=common&rschema=default		

Figure 4-1 Set graph, request payload example

```
<?xml version="1.0" encoding="UTF-8"?>
<Reguest version="1.1.0">
   <Graph>
       <MenuOption name="001 TypicalGraph" disableInactivityTimeout="False" id="deaca780-f7cf-47e1-</pre>
a3f8-822b7f730615">
         <Description>Select an option/Description>
         <Buttons>
             <Button action="Back" label="Back"/>
             <Button action="Exit" label="Exit"/>
          </Buttons>
          <Edges>
             <RootParent/>
             <Parent id="7361fa2d-6c6f-4af6-9519-83f0b167e16c"/>
       </MenuOption>
       <MenuOption name="ScreenSelection" disableInactivityTimeout="False" id="d327059c-0980-4322-</pre>
9272-c3d9b8accdfd">
          <Description>Select an option
          <Buttons>
             <Button action="Back" label="backMn"/>
             <Button action="Exit" label="exitMn"/>
          </Buttons>
          <Edges>
             <Parent id="deaca780-f7cf-47e1-a3f8-822b7f730615"/>
          </Edges>
       </MenuOption>
       <Form name="Metadata Name" disableInactivityTimeout="False" id="5e1253dc-902c-4f49-a0ed-</pre>
7411001e6b64">
          <Description>Metadata Title
         <Buttons>
             <Button action="Back" label="Back"/>
             <Button action="Next" label="Next"/>
          </Buttons>
          <FormOptions>
             <FormOption key="metadataText" name="Metadata Text" type="Text">
                <Visibility>ReadWrite</Visibility>
                 <Description>Example of text</Description>
                 <DefaultValue>random text</DefaultValue>
                 <MinValue>5</MinValue>
                <MaxValue>15</MaxValue>
                <CustomRegularExpression/>
                 <Style/>
                <IsPassword>False</IsPassword>
             </FormOption>
             <FormOption key="metadataRegExprIP" name="Custom Expr (IP)" type="Text">
                 <Visibility>ReadWrite</Visibility>
                 <Description>Example of IP Validation
                <DefaultValue>15.16.17.18</DefaultValue>
                 <MinValue>-2.147484E+09</MinValue>
                 <MaxValue>2.147484E+09</MaxValue>
                 <CustomRegularExpression>^(25[0-5]|2[0-4][0-9]|[01]?[0-9][0-9]?)\.(25[0-5]|2[0-
4] [0-9] | [01] ? [0-9] [0-9] ?) \. (25[0-5] | 2[0-4] [0-9] | [01] ? [0-9] [0-9] ?) \. (25[0-5] | 2[0-4] [0-9] | [01] ? [0-9]
9][0-9]?)$</CustomRegularExpression>
                <Style/>
                 <IsPassword>False</IsPassword>
             </FormOption>
             <FormOption key="metadataRegExprDNI" name="Custom Expr (DNI)" type="Text">
                 <Visibility>ReadWrite</Visibility>
                 <Description>Example of DNI Validation
                 <DefaultValue>12345678A</DefaultValue>
                 <MinValue>-2.147484E+09</MinValue>
                <MaxValue>2.147484E+09</MaxValue>
                 <CustomRegularExpression>^[0-9]{8}[a-zA-Z]$</CustomRegularExpression>
                 <Style/>
                 <IsPassword>False</IsPassword>
             </FormOption>
```

```
<FormOption key="metadataMail" name="Metadata Mail" type="Text">
                                <Visibility>ReadWrite</Visibility>
                                <Description>Example of mail</Description>
                               <DefaultValue>albertv@hp.com</DefaultValue>
                                <MinValue>-2.147484E+09</MinValue>
                                <MaxValue>2.147484E+09</MaxValue>
                               $$ \color= CustomRegularExpression > ([a-zA-Z0-9_\.\-]) + (([a-zA-Z0-9\-]) + ..) + ([a-zA-Z0-9\-]) +
9]{2,4})+$</CustomRegularExpression>
                               <Style/>
                                <IsPassword>False</IsPassword>
                         </FormOption>
                         <FormOption key="metadataInt" name="Metadata Int" type="Int">
                               <Visibility>ReadWrite</Visibility>
                                <Description>Example of int</Description>
                               <DefaultValue>5</DefaultValue>
                                <MinValue>5</MinValue>
                                <MaxValue>15</MaxValue>
                                <CustomRegularExpression/>
                               <Style/>
                               <IsPassword>False</IsPassword>
                         </FormOption>
                         <FormOption key="metadataDecimal" name="Metadata Decimal" type="Decimal">
                                <Visibility>ReadWrite</Visibility>
                                <Description>Example of Decimal</Description>
                                <DefaultValue>5.25</DefaultValue>
                               <MinValue>5</MinValue>
                               <MaxValue>15</MaxValue>
                               <CustomRegularExpression/>
                                <Style/>
                                <IsPassword>False</IsPassword>
                         </FormOption>
                         <FormOption key="metadataBool" name="Metadata Bool" type="Bool">
                               <Visibility>ReadWrite</Visibility>
                               <Description>Example of Bool</Description>
                               <DefaultValue>true</DefaultValue>
                                <MinValue>1</MinValue>
                               <MaxValue>1</MaxValue>
                               <CustomRegularExpression/>
                               <Style/>
                                <IsPassword>False</IsPassword>
                         </FormOption>
                         <FormOption key="metadataComboList" name="Metadata Combo List" type="ComboList">
                                <Visibility>ReadWrite</Visibility>
                               <Description>Example of Combo List</Description>
                                <DefaultValue>value 2</DefaultValue>
                                <MinValue>5</MinValue>
                               <MaxValue>15</MaxValue>
                               <CustomRegularExpression/>
                                <Style/>
                                <IsPassword>False</IsPassword>
                                <PossibleValues>
                                      <PossibleValue>value 1</PossibleValue>
                                      <PossibleValue>value 2</PossibleValue>
                                      <PossibleValue>value 3</PossibleValue>
                                      <PossibleValue>value 4</PossibleValue>
                                </PossibleValues>
                         </FormOption>
                          <FormOption key="metadataPassword" name="Metadata Password" type="Text">
                                <Visibility>ReadWrite</Visibility>
                                <Description>Example of password</Description>
                                <DefaultValue>random Pass</DefaultValue>
                                <MinValue>5</MinValue>
                               <MaxValue>15</MaxValue>
                               <CustomRegularExpression/>
                                <Style/>
                               <IsPassword>True</IsPassword>
                         </FormOption>
                         <FormOption key="metadataRadioList" name="Metadata Radio List" type="RadioList">
                               <Visibility>ReadWrite</Visibility>
```

```
<Description>Example of Radio List/Description>
                <DefaultValue>value 2</DefaultValue>
                <MinValue>5</MinValue>
                <MaxValue>15</MaxValue>
                <CustomRegularExpression/>
                <Style/>
                <IsPassword>False</IsPassword>
                <PossibleValues>
                    <PossibleValue>value 1</PossibleValue>
                   <PossibleValue>value 2</PossibleValue>
                   <PossibleValue>value 3</PossibleValue>
                    <PossibleValue>value 4</PossibleValue>
                </PossibleValues>
             </FormOption>
         </FormOptions>
         <Edges>
             <Parent id="d327059c-0980-4322-9272-c3d9b8accdfd"/>
         </Edges>
      </Form>
      <ScanOptionsScreen name="ScanOptionsScreen" disableInactivityTimeout="False" id="2b94b08b-</p>
7cdd-46c5-90ea-bd3a3969c92b">
         <Description>Select scan options
         <Buttons>
             <Button action="Back" label="Back"/>
             <Button action="Next" label="Next"/>
         </Buttons>
         <ScanSettings>
             <Resolution label="Resolution">
                <Visibility>ReadWrite</Visibility>
                <DefaultValue>Res150x150</DefaultValue>
             </Resolution>
             <Pre><PreviewMode label="Preview Mode">
                <Visibility>ReadOnly</Visibility>
                <DefaultValue>Off</DefaultValue>
             </PreviewMode>
             <MediaOrientation label="Media Orientation">
                <Visibility>ReadWrite</Visibility>
                <DefaultValue>Landscape
             </MediaOrientation>
             <CustomLength label="Custom Length">
                <Visibility>ReadOnly</Visibility>
                <DefaultValue>2,9</DefaultValue>
             </CustomLength>
             <ColorMode label="Color Mode">
                <Visibility>ReadWrite</Visibility>
                <DefaultValue>Color</DefaultValue>
             </ColorMode>
             <FileType label="File Type">
                <Visibility>ReadWrite</Visibility>
                <DefaultValue>Jpeg</DefaultValue>
             </FileType>
             <MediaSize label="Media Size">
                <Visibility>ReadOnly</Visibility>
                <DefaultValue>A3</DefaultValue>
             </MediaSize>
             <PdfCompressionMode label="Pdf Compression Mode">
                <Visibility>ReadWrite</Visibility>
                <DefaultValue>Normal</DefaultValue>
             </PdfCompressionMode>
             <TiffCompressionMode label="Tiff Compression Mode">
                <Visibility>ReadWrite</Visibility>
                <DefaultValue>NotApplicable</DefaultValue>
             </TiffCompressionMode>
             <XpsCompressionMode label="XPS Compression Mode">
                <Visibility>ReadWrite</Visibility>
```

```
<DefaultValue>NotApplicable</DefaultValue>
             </XpsCompressionMode>
             <OcrLanguage label="Ocr Language">
                <Visibility>ReadWrite</Visibility>
                 <DefaultValue>NotApplicable</DefaultValue>
             </OcrLanguage>
             <PdfEncryptionPassword label="Pdf Encryption Password">
                <Visibility>ReadWrite</Visibility>
                <DefaultValue>MyPass
             </PdfEncryptionPassword>
          </ScanSettings>
          <Edges>
             <Parent id="5e1253dc-902c-4f49-a0ed-7411001e6b64"/>
          </Edges>
      </scanOptionsScreen>
      <ScanProcess name="Node" id="cafcd914-2468-4333-89ae-094ed79f467b">
          <Settings>
             <ShowProgressScreen>True</ShowProgressScreen>
             <WaitingText>Scanning...</WaitingText>
             <ShowWaitingImage>True</ShowWaitingImage>
          </Settings>
          <BasicOptions>
             <BackgroundCleanup>Value0</BackgroundCleanup>
             <BlankImageRemovalMode>Off</BlankImageRemovalMode>
             <ColorDropoutMode>Off</ColorDropoutMode>
             <ColorMode>Color</ColorMode>
             <ContrastAdjustment>ValueO</ContrastAdjustment>
             <CropMode>Off</CropMode>
             <CustomLength>2.9</CustomLength>
             <CustomWidth>2.16</CustomWidth>
             <DarknessAdjustment>Value0</DarknessAdjustment>
             <DuplexFormat>Flip</DuplexFormat>
             <FileType>Jpeg</FileType>
             <JobAssemblyMode>Off</JobAssemblyMode>
             <MediaOrientation>Landscape</MediaOrientation>
             <MediaSize>A4</MediaSize>
             <MediaSource>Flatbed</MediaSource>
             <MediaWeightAdjustment>NotApplicable<//ediaWeightAdjustment>
             <MisfeedDetectionMode>Off</MisfeedDetectionMode>
             <OutputQuality>Medium</OutputQuality>
             <PlexMode>Simplex</PlexMode>
             <Pre><PreviewMode>Off</PreviewMode>
             <ProgressDialogMode>Off</ProgressDialogMode>
             <Resolution>Res150x150</Resolution>
             <SharpnessAdjustment>Value0</SharpnessAdjustment>
             <TextPhotoOptimization>Mixed1</TextPhotoOptimization>
          </BasicOptions>
          <FileOptions>
             <PdfEncryptionPassword/>
             <Ocrlanguage>NotApplicable</Ocrlanguage>
             <PdfCompressionMode>Normal</PdfCompressionMode>
             <TiffCompressionMode>NotApplicable</TiffCompressionMode>
             <XpsCompressionMode>Normal</XpsCompressionMode>
          </FileOptions>
          <NSEOptions>
             <NumPages>-1</NumPages>
             <Permanent>True</Permanent>
          </NSEOptions>
          <Edges>
             <Parent id="2b94b08b-7cdd-46c5-90ea-bd3a3969c92b"/>
          </Edges>
      <DialogScreen name="Node" disableInactivityTimeout="False" id="7361fa2d-6c6f-4af6-9519-</pre>
83f0b167e16c">
          <Description>Message
          <Buttons>
```

```
<Button action="Back" label="Back"/>
            <Button action="Exit" label="Exit"/>
            <Button action="Next" label="Next"/>
         </Buttons>
         <Message>Document file type: %_Scan.ScanBasicOptions.FileType_%alt;br/agt;Scanned pages:
%_Scan.ScanNumPages_%<br/&gt;Scanned files: %_Scan.FileCount_%&lt;br/&gt;&lt;br/&gt;&lt;WHILE
type="process" scope="cycle" delimiter="<br/&gt;"&gt; %_Process.Name_%:&lt;br/&gt;
%_Process.Result_% - %_Process.ResultMessage_%<br/&gt;
                                                            (Files:
%_Process.FileCount_%)<br/&gt;&lt;/WHILE&gt;</message>
         <Edges>
            <Parent id="2b94b08b-7cdd-46c5-90ea-bd3a3969c92b"/>
         </Edges>
      </DialogScreen>
   </Graph>
</Request>
```

Figure 4-2 Success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API_URL%?api=default&rschema=default">
   <OperationStatus>
      <Code>0</Code>
      <Message>Request Completed</Message>
   </OperationStatus>
   <Content/>
</Response>
```

NOTE: See section Appendix I to check the settings possible and default values.

4.1.2 Append graph

Table 4-2 Append graph

POST	Description	Appends a new subgraph on target MFP existing workflow graph.		
		root node on	le Id is not provided, the new graph will be appended to the I the device and will appear as a new menu option when e first EC screen.	
	Payload	IN	XML: Graph	
		OUT	If 200, XML response with code 0	
			If 400, XML response with error code	
	Response Code	200 OK – suc	ccess	
		400 Bad requ	uest	
		Error code -1	: Product not licensed	
		Error code -3	3: Error parsing xml payload	
		Error code -5	: Id not corresponding to a valid job	
		Error code -8	3: Unsupported scan settings	
		Error code -1	0: Device is busy (silent mode)	
		Error code -1	2: Unexpected error	
		401 Unautho	orized access – if basic authentication fails	

Table 4-2 Append graph (continued)

		411 Length required – if content length is not or is badly specified
	500 Internal Server Error – if too many reques recommended.	
Schema	Request	*API_URL*?api=graph&schema=append
	Response	*API_URL*?api=common&rschema=default

Request payload example:



NOTE: See the Request payload on the API "set" graph method.

Figure 4-3 Append graph, success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API_URL%?api=default&rschema=default">
   <OperationStatus>
      <Code>0</Code>
      <Message>Request Completed</Message>
   </OperationStatus>
   <Content/>
</Response>
```

4.1.3 View graph

Table 4-3 View graph

GET	Description	graph stored a result, it do	oh from device. The graph fetched corresponds to the on device at the moment of the api call execution. A es not include dynamic jobs already executed, s already scheduled whatever its status is.	
		includeSche value is false	duled(optional): Not used in EC1.2.0; its default	
	Payload	IN	_	
		OUT	If 200, XML response with the graph data	
	Response Code	200 OK – suc	cess	
		401 Unautho	rized access – if basic authentication fails	
		500 Internal recommende	Server Error – if too many requests are active. Retry d	
Schema	Request	_	_	
	Response	%API URL	₹?api=graph&rschema=view	

Figure 4-4 View graph, success response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=graph&rschema=view">
   <OperationStatus>
      <Code>0</Code>
      <Message>Request Completed</Message>
   </OperationStatus>
   <Content>
      <Graph>
          <MenuOption name="001_TypicalGraph" disableInactivityTimeout="False" id="deaca780-f7cf-</pre>
47e1-a3f8-822b7f730615">
             <Description>Select an option/Description>
             <Buttons>
                <Button action="Back" label="Back"/>
                <Button action="Exit" label="Exit"/>
             </Buttons>
             <Edges>
                <RootParent/>
                <Parent id="7361fa2d-6c6f-4af6-9519-83f0b167e16c"/>
             </Edges>
          </MenuOption>
             {See SetGraph payload}
          <DialogScreen name="Node" disableInactivityTimeout="False" id="7361fa2d-6c6f-4af6-9519-</pre>
83f0b167e16c">
             <Description>Message</Description>
             <Buttons>
                <Button action="Back" label="Back"/>
                 <Button action="Exit" label="Exit"/>
                <Button action="Next" label="Next"/>
             </Buttons>
             <Message>Document file type: %_Scan.ScanBasicOptions.FileType_%alt;br/agt;Scanned
pages: %_Scan.ScanNumPages_%<br/&gt;Scanned files:
% Scan.FileCount %<br/&gt;&lt;br/&gt;&lt;WHILE type="process" scope="cycle"
delimiter="<br/&gt;"&gt; %_Process.Name_%:&lt;br/&gt;
                                                           %_Process.Result_% -
% Process.ResultMessage %<br/&gt; (Files:
%_Process.FileCount_%)<br/&gt;&lt;/WHILE&gt;</Message>
             <Edges>
                 <Parent id="2b94b08b-7cdd-46c5-90ea-bd3a3969c92b"/>
             </Edges>
         </DialogScreen>
      </Graph>
   </Content>
 </Response>
```

4.1.4 Clear graph

Table 4-4 Clear graph

8API_UF	*API_URL*?api=graph&method=clear&includeScheduled={boolean}					
GET	m the device. If includeScheduled is not set, this call has no effect on duled for execution.					
		nal): Not supported in EC 1.2.0; its default value is false.				
	Payload	IN	_			
		OUT	If 200, XML response with code 0			
			If 400, XML response with error code			
	Response Code	200 OK — success				

Table 4-4 Clear graph (continued)

		400 Bad request
		Error code -2: Invalid request parameters
		Error code -10: Device is busy
		Error code -12: Unexpected error
		401 Unauthorized access – if basic authentication fails
		411 Length required – if content length is not or is badly specified
		500 Internal Server Error – if too many requests are active. Retry recommended.
Schema	Request	_
	Response	*API_URL*?api=common&rschema=default

Figure 4-5 Clear graph, response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=common&rschema=default">
   <OperationStatus>
       <Code>0</Code>
       <Message>Request Completed</Message>
    </OperationStatus>
    <Content/>
</Response>
```

4.1.5 Modify node

Table 4-5 Modify node

POST	Description	Modifies a graph node on the target MFP. By including scheduled nodes, they can be modified in order to change their parameters before they are executed. includeScheduled(optional): Not supported in EC 1.2.0; its default value is false.	
_	Payload	IN	XML: Node
		OUT	If 200, XML response with code 0
		If 400, XML response with error code	
	Response Code	200 OK – success	5
		400 Bad request	
		ror parsing xml payload	
		Error code -5: Id	not corresponding to a valid node
		Error code -8: Un	supported scan settings. (if it is a scan node)
		Error code -10: D	Pevice is busy

Table 4-5 Modify node (continued)

		411 Length required – if content length is not or is badly specified
	500 Internal Server Error – if too many requests are active. Retry recommended.	
Schema	Request	&API_URL &?api=graph&schema=modifyNode
	Response	*API_URL*?api=common&rschema=default

Figure 4-6 Modify node, request payload example

Figure 4-7 Modify node, response example

4.1.6 Delete node

Table 4-6 Delete node

GET	Description	Removes a node from graph. Removing a node will also remonsub-graph depending directly exclusively on this node.		
		NOTE: If not provided includeScheduled is considered false. HP EC 1.2.0 only supports includeScheduled=false.		
	Payload	IN	_	
		OUT	If 200, XML response with code 0	
			If 400, XML response with error code	
	Response Code	200 OK – success	5	
		400 Bad request		

Table 4-6 Delete node (continued)

		Error code -5: Id not corresponding to a valid node
		Error code -10: Device is busy (silent mode)
		Error code -12: Unexpected error
		401 Unauthorized access – if basic authentication fails
		411 Length required – if content length is not or is badly specified
		500 Internal Server Error – if too many requests are active. Retry recommended
Schema	Request	_
	Response	*API_URL*?api=common&rschema=default

Figure 4-8 Delete node, response example

```
<?xml version="1.0" encoding="UTF-8"?>
<Response version="1.1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="%API URL%?api=common&rschema=default">
   <OperationStatus>
      <Code>0</Code>
      <Message>Request Completed</Message>
   </OperationStatus>
   <Content/>
</Response>
```

5 Appendix I: API settings reference

The following completes the information provided in the API XSD documents that are more related to the structure and content type. Depending on the device model, some parameters may vary, and are subject to device specific capabilities outlined in the specifications.

5.1 Navigation settings

NAME	ТҮРЕ	DEFAULT	REQUIRED (PUT)
LabelA	string	"Default Name"	TRUE
LabelB	string	***	FALSE
JobDescription	string	Null	FALSE
Permanent	boolean	_	TRUE
HideDeleteButton	boolean	false	FALSE
HideFileName	boolean	false	FALSE
OneButton	boolean	false	FALSE
ShowSummaryScreen	boolean	true	FALSE

5.2 Scan settings

NAME	ТҮРЕ	DEFAULT	REQUIRED (PUT)
Туре	string	_	TRUE
Color	string	_	TRUE
Resolution	string	_	TRUE
Duplex	boolean	_	TRUE
Source	string	11.11	TRUE
MediaSize	string	11.11	TRUE
PageContent	string	Null	FALSE
QualityMode	string	Null	FALSE
Sharpness	integer	-1	FALSE
Darkness	integer	-1	FALSE
BackgroundRemoval	integer	-1	FALSE
Orientation	string	Null	FALSE
Multipage	boolean	false	FALSE
NumOfPages	integer	-1	FALSE

NAME	POSSIBLE VALUES
Туре	"jpg", "pdf", "tiff", "mtiff", "xps"
Color	"color", "bw", "grayscale"
Resolution	"75", "150", "200", "300", "400", "600"
Duplex	boolean
Source	"auto", "adf", "flatbed"
MediaSize	"auto", "letter", "legal", "exec", "a3", "a4", "a5", "b5", "b5_env", "j_double_postcard", "dl_env"
PageContent	"text", "graphic", "mixed"
QualityMode	"small", "medium", "large"
Sharpness	"1", "2", "3", "4", "5"
Darkness	"0", "1", "2", "3", "4", "5", "6", "7", "8"
BackgroundRemoval	"1", "2", "3", "4", "5", "6", "7", "8", "9"
Orientation	"portrait", "landscape"
Multipage	boolean
NumOfPages	integer

5.3 Metadata and Custom options

Metadata and Custom options are both optional. When specifying Custom options, there are a set of possible options. Any other option will raise an exception:

KEY	POSSIBLE VALUES
removeBlankPages	"on", "off"
duplexEditable	"true", "false"
userName	String
bitRate	integer

5.4 Notifications

Notification tag is mandatory with a valid type and condition.

Table 5-1 Notification email

NAME	ТҮРЕ	DEFAULT VALUE	REQUIRED (PUT)
Port	Integer	25	FALSE
DestAddress	String	W#	TRUE
FromAddress	String	W.//	TRUE
Subject	String	"Scanning Notification."	FALSE

5.5 Destinations

- Destination tag: obligatory
- Type attribute: mandatory
- Metadata attribute: optional (default value = false)

Destination email:

NAME	ТҮРЕ	DEFAULT VALUE	REQUIRED (PUT)
Port	Integer	25	FALSE
DestAddress	String	***	TRUE
FromAddress	String	***	TRUE
CcAddress	String	***	FALSE
BccAddress	String	***	FALSE
Subject	String	"Scanning Notification"	FALSE
FileName	String	"Document"	FALSE
Notification	Boolean	false	FALSE

Destination FTP:

NAME	ТҮРЕ	DEFAULT VALUE	REQUIRED (PUT)
Address	String	W/I	TRUE
Port	Integer	25	FALSE
Path	String	W/I	FALSE
UserName	String	W/I	TRUE
Password	String	W/I	FALSE
FileName	String	"Document"	FALSE
MetadataPath	String	W.17	FALSE

Destination Network Folder:

NAME	ТҮРЕ	DEFAULT VALUE	REQUIRED (PUT)
Domain	String	25	TRUE
Path	String	W. #	TRUE
UserName	String	W.#	FALSE
Password	String	w.m	FALSE
FileName	String	"Document"	FALSE
MetadataPath	String	W.W	FALSE

6 Appendix II: Error codes

The following table provides a summary of all possible API error codes returned when something does not work as expected, or in some cases, to inform of a situation needing attention from the user/operator side, possibly requiring a retry of the failed operation. The generic error message indicates the category of the error, but the description is different for each API call, providing more detailed information of each case.

Table 6-1 API Error codes

Error code	Old error codes (*NSE)	Generic description
-1	-11	Product not licensed.
-2	-8	Invalid request parameters.
-3	-10	Error parsing request xml payload.
-4	_	The given admin password is invalid. Please update it (non- FutureSmart only)
-5	-5	Id not corresponding to a valid job.
-6	-8	Job settings could not be loaded.
-7	-8	Unexpected error creating zip file.
-8		Unsupported scan settings.
-9		n/a
-10	-7	Device is busy. Please repeat operation within a few seconds.
-11	-9	Unsupported media size value.
-12	-4	Unexpected error.

^(*) Old error codes indicate values that product NSE notified on similar situations. They are provided as a reference for backwards compatibility for programmers adapting client applications for integration with HP Embedded Capture API.